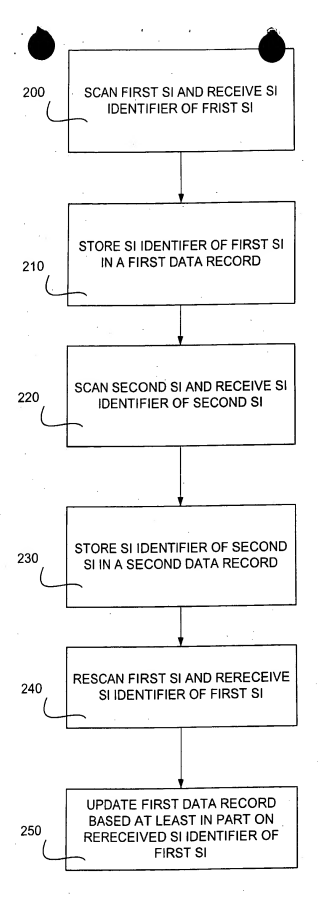


FIG. 2 100 -130. **MEMORY PROCESSOR** 120 135 REGISTRATION **INSTRUCTIONS** REGISTRATION DATA 140 110 **TRANSCEIVER** Data Power Power Data 22 **ANALOG ANALOG FRONTEND** 40 **FRONTEND** 30 **MEMORY** MEMORY PRE-CONTROLLER PRE-PROGRAMMED CONTROLLER PROGRAMMED SI IDENTIFIER SI IDENTIFIER SURGICAL **SURGICAL IMPLEMENT IMPLEMENT** 66 <u>`65</u> 1/3 12

HODMAD" HOGEMON

								١			•				
	182	TYPE OF SURGICAL IMPLEMENT	SPONGE	SPONGE	SCALPEL				FIG. 4						
FIG. 3	180	CHECK IN LOCATION	GARBAGE	MAIN TABLE	GARBAGE			\	9	CHECK-OUT FLAG	0	0	_		
	~	TIME	8	_		_		156 I	CHE				•		
	178	CHECK IN TIME	14:23	13:01	15:07		•		154	CHECK-IN FLAG	1	-	1		
	9	OUT	COUT IE	12	E	ı		1		СНЕС	_				
	176	CHECK OUT TIME	12:07	12:12	12:13				152 	SURGICAL INSTRUMENT IDENTIFIER	1001-001-0012	1001-002-003	1001-012-054		
	174	NITIAL	0	_					-	SU INST IDE	1001	1001	1001		
	17	TIME OF INITIAL REGISTRATION	12:00	12:01	12:01				150		160 -	162 -	164 -	166	ľ
	172	SURGICAL IMPLEMENT IDENTIFIER	12	13	14	ı									
	170	/	184	186 —	188 –	190-	_/			,			. ·		





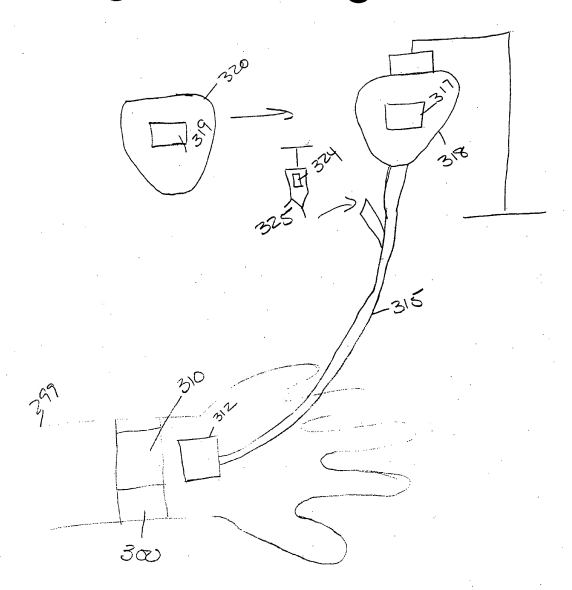


Fig. 6